Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

(Previously presented) An apparatus for measuring dimensions of a human being comprising:

a source of microwave signals having a predetermined amplitude and frequency, including an array of microwave radiating antennas, spaced from one another along a first direction;

at least one microwave receiver antenna which is located spaced from said radiating antennas, to receive radiated microwave signals that have passed through a space;

a processor that evaluates an output from said microwave receiver: and

a movement part which moves said radiating antennas along a second direction which is substantially orthogonal to said first direction during a time of scanning, in which said processor calculates one or more of the following measurements of the human being's: (A) height; (B) head size; (C) neck; (D) chest; (E) waist; (F) hips; (G) inseam; and (H) sleeve.

(Cancelled) 2.

- 3. (Previously presented) The apparatus of claim 1, in which said radiating antennas are horizontally polarized.
- 4. (Previously presented) The apparatus of claim 1, in which such said at least one of said radiating antennas or receiving antennas comprises an antenna array of a plurality of miniaturized antennas.
- 5. (Previously presented) The apparatus of claim 4, in which each of said miniature antennas are horizontally polarized.
 - 6. (Cancelled)
- 7. (Previously presented) The apparatus of claim 1, wherein said radiating antennas are arranged along a circular configuration.
 - 8. (Cancelled)
 - 9. (Cancelled)

- (Original) The apparatus of claim 1, wherein such 10. processor means comprises a computer.
- (Previously presented) An apparatus for measuring 11. dimensions of an object comprising:

a source of microwave signals having a predetermined amplitude and frequency, including an array of microwave radiating antennas, spaced from one another along a first direction;

at least one microwave receiver antenna which is located spaced from said radiating antennas, to receive radiated microwave signals that have passed through a space;

a processor that evaluates an output from said microwave receiver; and

a movement part which moves said radiating antennas along a second direction which is substantially orthogonal to said first direction during a time of scanning, further comprising: (A) at least one server first computer unit; (B) a means for relaying said measured dimensions from said processor to said at least one server unit; and (C) a means second computer for relaying said measured dimensions from said at least one server unit to at least one user.

12-13. (Cancelled)

14. (Previously presented) A method, comprising: transmitting a microwave signal through a specified area through which a human subject is intended to pass;

determining locations where the microwave signal has been blocked by the human subject;

using said determined locations to uniquely identify an individual, wherein said using comprises obtaining at least one measurement value which is selected from the group consisting of the human being's: (A) height; (B) head size; (C) neck; (D) chest; (E) waist; (F) hips; (G) inseam; and [[(D)]] (H) sleeve size.

- 15-16. (Cancelled)
- 17. (Cancelled)
- 18. (Cancelled)
- 19. (Cancelled)
- 20. (Cancelled)

- 21. (Cancelled)
- 22. (Cancelled)
- 23. (Cancelled)
- 24. (Cancelled)
- 25. (Previously presented) A method as in claim 1, wherein said processing evaluates the output from the microwave receiver to determine characteristics of a human located in said space, which has been scanned by said microwave signals, and to uniquely identify said human.